IMAGE DISPLAY DEVICE AND ITS MANUFACTURE

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Classification

- International: G02F1/136; G02F1/1368; G09F9/30; H01L21/768; G02F1/13; G09F9/30; H01L21/70; (IPC1-7): G02F1/136;

G09F9/30: H01L21/90 - European

Application number: .IP19890098721 19890420 Priority number(s): JP19890098721 19890420

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Abstract of JP2278749

PURPOSE:To simplify a process by utilizing side etching of an insulation layer at the upper layer when forming a hole reaching a polycrystal silicon by etching. CONSTITUTION: A polycrystal silicon 2, NSG (Nondoped Silicon Glass) 3, and PI-SilNx4 are accumulated on a crystal substrate 1 in sequence and a part for forming contact is subjected to patterning by a resist 7. Then. etching is performed by using 7% hydrofluoric acid solution. Etching rate of PI-SINx is faster than that of NSG so that PI-SiNx is side-etched to a great extent when etching is performed. Thus, the side wall of a contact hole becomes slanted. By eliminating the resist 7, accumulating an ITO 5, and performing heat treatment, an ohmic contact is formed directly between the ITO5 and the polycrystal silicon 2 and then finally PI-SiNx 6 of passivation is

accumulated. In this manner, production process can be simplified by allowing direct contact between the ITO and polycrystal

silimon



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Inventor: NAKAMURA AKIRA; SENDA KOJI; (+4) Applicant: MATSUSHITA ELECTRONICS CORP

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の前間の名称 顕像要示整理およびその製造方法 £0.46 · 顧 平1-98721

金出 順 平1(1989)4月20日

大阪府門真市大字門真1006番地 松下電子工業株式会社内 大阪府門真市大字門真1006番地 松下電子工業株式会社内 大阪府門真市大字門真1006番地 松下電子工業株式会社内 大阪府門真市大字門真1006番地 松下電子工業株式会社内 大阪府門真市大字門真1006番地 松下電子工業株式会社内 大阪府門真市大字門真1006番地 松下電子工業株式会社内 大阪府門真市大字門真1006番地

松下曾子丁章推式会社 分理十 足野 信間

本養療は、ワープロ、テレビジョン、多数コン ピュータのディスプレイとして用いることができ 1. 表型の名称

百色県示院間およびその最適力能 2. 特方建文の報酬

(1) 石英基板上に地積された多数品シリコンと 資券電視量との間には穴のあいている機能の異な る二層の結果層があり、貸配穴の領域で多能品シ リコンと音楽電響を出席神神神しており、音歌 穴は上層に行くにしたがって急機に大きくなって

いることを特殊とする資金表示養症。 (2) 石芸芸装上の多雑品シリコン上に考慮した 二月の絶象層にエッチングによって多雑品シリコ ンにまする穴を推成するとき、上層の鉄路層のサ イドエッチングを利用して穴の側繋がなだらかな 傾斜状となり、その上に質性性腫瘍治療するエ

現を含むことを特徴とする自動表示技能の基金方

1. 発明の評解な歴明 (音楽上の発用会学) る調査表示機能およびその製造方法に関するもの

T&&. . (食業の技能)

記念の面音性製剤とスイッチング用の意味 b. 9 ンジスタを示式する多数品シリコンとのコンタク トの構造を栽物する。第3回に使来のコンタクト

毎の構造を示す。質問において、11は石英基値。 12年多歳品シリコンである。スイッチング用の存 腰トランジスタは、多曲品シリコンはを見いて悪

成される。また、コンタクト部の多数長シリコン は、ドーピングによりが収去るいはを型になって 1. 5. 13 H N S G (Sendoped-Silicen-Glass) T. **夏間能撃形である。14比pd-SSR。(1)で、ITOエ**

ッチングのときにお完成を集置する教育をする。 15世14、16世Cr. 17世間重量器の I T O テムリ 11はパッシベーションの付-518。(2)である。

(発明が解決しようとする展集) "上記な素のコンタクト部の要換では、連携無害

新田平2~278749(2)

電弧のITOと多組品シリコンは直接コンタクト しておらず、誰におとCrが介在しており、コンタ クト発達に必要な工業数が多くなり、資金会会費 我の製造において参信りを禁下させ、原質も製品 になる欠点があった。

本森明の月前は、鎌倉の女点を無折し、無品な 神池で、しかも製造工器散も少なくてすな蓄象表 京田里を集めすることである。

(無重を解決するための手段)

本発明の審査委示論整体、石英盛板上に建模さ れた各位系シリコンと要当業を置との際には穴の あいている雑種の美なる二層の装造形があり、穴 の領域で多効品シリコンと開業電磁度とは直接接 厳しており、穴は上層に行くにしたがって生意に

またその間線大油は、万名基準上の多数基ンリ

大きくなっているものである。

コン上に堆積し丸二層の範囲層にエッチングによ って各級基シリコンにおする穴を発症するとき、 **トラの共和国のセイドミッチッグを利用してなる** 祖者がながらかな祖祭はとかり、そのとに答為者

種のITOであり、6世パッシベーションの p#-SiF_(1)である。以上のように、多種品シリコ ン2とITOSは直接コンタクトしている。

次に、コンタクトの間遊方娘を靠2目に基づい て表明する。まず、第2首(*)に示すように、否 英森領1上に多額品シリコン2。HSGS、** SIE.4を間に接着し、レジストフによりコンチャ トを暴成する部分をパターニングする。後に、7 5 最最水路波を悪いてエッチングを行う。 7 5 身 草木霧積に対するエッチングレートは、1580に 本ペp4-Si#。は違い、そのため、エッテングを行 うとゅうなほ はかなりサイドエッチングをある、 その結果、コンタクトの穴が多結系シリコン2に 遊したときには、第2回(b)に示すようになる。 すなわち、コンタクトの穴はステップ状に形成さ れるのではなく、コンタクトの穴の養養はなだら

かな機能状になる。このように、コンテクトの穴 を意成したあと、レジスト7を検査し、ITOを 増模し、125℃で30分間能処理を整すことにより、 ITOと多務品シリコンとの間に直径オーミック 作用を連載する工程を含むものである。

(8 8)

本要求の構造およびコンタクト穴の形成方性に より、Cr屋を添成するプロセスをなくすることが でき、健康に比べプロセス工程を展示化でき、点 就長シリコンとITOのコンタクトを確定に指摘 でき、その結果として、異世の製造が着りを向上 することができ、からに展開を依頼することがで

. . (支重病)

本要項の一事業何を終り開か上が終2回に基づ

いて表明する。 第1責は、本発明の貿易電板層と奪領トランジ スタ海底草のコンタクト集の程を担である。 知识 において、1 は石英基板、2 は多額品シリコンで ある。スイッチング果の産業トランジスをは、点 最高シリコン2を用いて形成される。また、コン

タクト部の多額品シリコンは、ドーピングにより N型の多いはア型になっている。3はNSOで、 京都教育のである。4社の1-513-(1)、方は知会会

コンタクトを悪成し、最後にパッシベーションの pd-Six を複雑し、第1回に示したコンタクトが O## t ### せる.

本義明の構造を用いて高盘表示装置を作製した ところ、健康と変わりない特性を示した。

なお、本事集例では、コンキクトウト品はする エッチング彼として7ち弗豊木路装を用いたが、 NSGよりもpf-Sis,の方がエッチングレートの 注いエッテング物をもばよい。

以上のように、本実施例によれば、ITOと多 雑品シリコンとも直接コンタクトしても、従来と 男に着性の調査的性が移られることから、 面ので 我の知った分だけ参索リが上がり、原質を促出す actstes.

(元明の助益)

本養者によれば、コンタクト穴の形成を工失す ることにより、ITOと多数品がリコンを言語っ ンタクトすることにより、製造で乗り乗用がっる 歩背りも高くなり、蒸傷を大器に低端することが でき、その本語との効果はセナル人

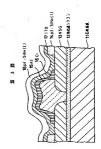
4. 選挙の領系を提明 思し回は本是明の一実施術における間を表示な 匿の1 TOと多域各シリコンのコンタタト版の総 成形、第1項は第コンタフト版の認識が加を示す 上級は第コンタの自由表示表面のコンタタト ト級の構成である。

1 … 石芸基板、 2 … 多類鼻シリコン、 3 … NS G 、 4 … pē-miš_n(1)。 5 … I T O 、 6 … pē-miš_n(2)。

经企业的企业

1 BP | 91 -5184(1)\(\sqrt{1105} \)
21 -5184(1)\(\sqrt{105} \)
1105

特用平2-278749(3)



[公報権別] 特許法第17条の2の規定による撤正の掲載 [部門区分] 第7部門第2区分 【発行日】平成6年(1994) 9月9日

[公開番号] 特開平2-278749 (公開番目] 平成2年(1990) 11月15日 [全通号数] 公開的許公報2-2788 [出版基号] 特額平1-98721 [国際特計分額第5原] 10012 21/90 A 7514-M 002F 1/135 500 9018-2K

CODE 9/90 338 7944-50

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05 (5903) 7171 ***
5 WELLIUMSTONSEER 6
1 WELLIUMSTONSEER 6

の地名の地名の地名の 2 雑光のの意 (1) 神色素の信息を変更の薄が図まする。

(1) 発表を取り換すーませの (コンタクトの) を (コンタクトの) に言葉 する。 (4) 数数を実際に対象 (Gitter) を (Millern) に対議する。

(C) BESTANDO (SALURA) E "SALURA) ENTRE O.

(S) BESTANDO (SALURA) E (SALURA) ENTRE O.

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THOMB: CEZTS.

(I) METERIO (ALCC) E (ALMECHI) CESTA. (II) METERIO, MING, MING, MINGRATUNGO (A. E. IN)

(8) 新草工支援が一場合の「参加品シジェン上にー・・エッテングによって」を 「参加品シブコン上に上面ダブ組よりボッテングシートの高い二部の可能がとお あても工程と、ニッテングによって」に目だする。

(12) 用部に関われて「元世が世にらかの場所できたり、その上に」を「田祉 を心を心かな知识性とする工場力上の発電に」とがだてる。

「今年記の機能のスプランタットの日本記載により、AIFとの19を完成し るプラにおせなくすることができることもに、簡単あなく、参照系リタコンと数 開催を記憶的できることができる。したがって」 (12) 開系 (実施トーラが) 「株式のまでも、」を「様式のでき、」の目立り

(m) NR4ZB100 (BB0; g 'EBB2BB0; CDE+6,

(14) 世界4変数7~8万の「角点することができ、」を「角上させることができ、」で摂取する。

(11) 世界4支援が行の「共配される。」で「集成されている。」に加工する。 (12) 報告4支援が1-1050 「おおからので、遊技を設まてある。4至17616、 (3)、) を「うなかまなで、「対の管理機能をであり、4回17616、(3)でと述め 再発展を変する。」と加ざする。

(37) 海鹿の支援はマンボの「ロ上のように、夕間をシリコンスと」でつる立意 第3ンメラナトしている。」を「今後高ケッコンスと」でつるはおちのまといっ 別人(314のコンセット電を乗して乗用コンタウトしている。のと、コンタウト 配と上側にいる最大なものを選である。」に関係する。

 (3) 東京主要も作品2万里? — 5代の「コンタクト」を「コンタクト車」に ごとする。
 (30) 東京主要を一つぎ、乗1付き2万里12代を「5+511」を「5+511」と「5+511」と SI CEEFS. (10) 異数5英数18性の「M 5 G ; & 「M 5 G 5 ; 尼尼亚十名。

(22) HR S KRISC. BUST. BUSCA 2 (B) PRO (1) > FF FOR) &

fasering corers. (8) ## + ##ied sad sade () TO: & (ITOs | ESSES. (N) 異数5変質的性の「参加品シフコン」を「参照品シフランも」に変更する。

(34) 東京も式事故が一角無り実施し行の「重要すーミックコンチクトを呼ばし、 ・ を「食用すーミックを用ングクトがあられる。」に打まする。 (20) MR 4 RR2 Se fol-Mail & fol-Sis, (Del SEETA,

(27) 出版:大会の付出上が扱い作の「コンチナトだ」を「コンチャト集」を行 ×+ 1.

(10) ## : ## : ## : ## (QAGAP. . . * | RAGIDATAR. . . EEE#

(II) BRTTELFO (SPECKE) & (SPECKE) CHITS.

る工程を含むことを表現とする意味を意思を開発がある。

(1) 花葉葉葉上に発展された事業のリリンと事業を開発との間に成立とまり <u>上京</u>のネンでいる機能の製造をご果の機能をおあり、変数<u>コンタクト機</u>の拡射で **産業の基本シリリンと登世を開催者等とは非常教育しており、物質コンチとと意 ボシ**の切くにしたがって事業に必要くなっていることを確認とする事業を持備し

(2) を食品を上の手場長シリコンスと 2番が丁斐スリスッテングシートが高い □第の数据を提出する工程と、エッチングによって発表がありりコンと数す ◆<u>フンタクト性</u>を発生<u>し、変更と</u>他の意味をサイドネッチングを何がして<u>コン</u> PT-MORETORY-PRESSURE TATES-TORECRACERS CON

JP-A-2-278749

(19) Japanese Patent Office (JP)

(12)Official Gazette of Japanese Patent Laid-Open (A)

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(54) Title of the Invention

Image Display Apparatus and Manufacturing Method Thereof

(21) Application No. 1-98721/1989

(22) Filing Date: April 20, 1989

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1006, Ooaza Kadoma, Kadoma-shi, Osaka (74)Aqent: Patent Attorney, Koji HOSHINO

SPECIFICATION

1. Title of the Invention

Image Display Apparatus and Manufacturing Method Thereof

- 2. Scope of Claim for Patent
- (1) An image display apparatus characterized in that two different kinds of insulating layers through which a hole is formed exist between polysilicon deposited on a quartz substrate and a pixel electrode layer, said polysilicon is directly in contact with said pixel electrode layer in the region of said hole, and said hole is sharply enlarged so as to be widen upward.

- (2) A method of manufacturing an image display apparatus, characterized by including a step of depositing a pixel electrode layer in such a manner that when two insulating layers deposited on polysilicon on a quartz substrate are etched to form a hole reaching said polysilicon, the side wall of the hole is made to slant by utilizing side-etching of an upper insulating layer, and the pixel electrode layer is deposited thereon.
- Detailed Description of the Invention
 [Industrial Field of Application]

The present invention relates to an image display apparatus capable of being used as a display for a word processors, a television, or various computers, and to a manufacturing method thereof.

[Prior Art]

Explanation will now be made with respect to the structure of conventional contact between a pixel electrode layer and polysilicon to form a thin film transistor for switching. Fig. 3 shows the structure of a conventional contact portion. In Fig. 3, reference numeral 12 indicates a quartz substrate and reference numeral 12 indicates polysilicon. The thin film transistor for switching is formed by using the polysilicon 12. The polysilicon in the contact portion indicates an N-type or a P-type due to doping. Reference numeral 13 denotes NSG (Nondoped-

Silicon-Glass) for interlayer insulation; 14 pf-SiM₂(1) carrying out a function to protect At wiring when ITO is etched; 15 At; 16 Cr; 17 ITO as an pixel electrode; and 18 pf-SiM₂(2) as passivation.

[Problems that the Invention is to Solve]

In the above structure of the conventional contact portion, the ITO as a transparent pixel electrode is not directly in contact with the polysilicon but Al and Cr exist between them. Accordingly, there are such drawbacks that the number of processing steps necessary for the contact formation is increased, the yield in the manufacture of the image display apparatus is deteriorated, and it is comparatively high in cost.

It is an object of the invention to provide an image display apparatus in which the conventional drawbacks are solved, the structure is simplified, and the number of manufacturing processes is small.

[Means for Solving the Problems]

According to the invention, there is provided an image display apparatus wherein two different kinds of insulating layers through which a hole is formed exist between polysilicon deposited on a quartz substrate and a pixel electrode layer, the polysilicon is directly in contact with the pixel electrode layer in the region of the hole, and the hole is sharply enlarged so as to be widen upward.

There is provided a manufacturing method thereof including a step of depositing a pixel electrode layer in such a manner that when two insulating layers deposited on polysilicon on a quarts substrate are etched to form a hole reaching the polysilicon, the side wall of the hole is made to slant by utilizing side-etching of the upper insulating layer and the pixel electrode layer is deposited thereon. [Operation]

Due to the structure and method of forming a contact hole according to the invention, a process to form a Cr layer can be eliminated, the process can be simplified as compared with the conventional one, and the contact between the polyeliicon and ITO can be surely formed. Consequently, it is possible to improve the manufacturing yield of the apparatus can be raised and, further, the cost can be reduced.

[Embodiment]

An embodiment according to the invention will now be described with reference to Figs. 1 and 2A and 2B.

Fig. 1 is a constructional diagram of a contact portion between a pixel electrode layer and a thin film transistor forming layer according to the invention. In Fig. 1, reference numeral 1 denotes a quartz substrate and reference numeral 2 indicates polysilicon. A thin film transistor for switching is formed by using the polysilicon 2. The polysilicon in the contact portion is set to N-type or P-type due to doping. Reference numeral 3 denotes NSG for interlayer insulation; 4 p/-SiN_x(1); 5 ITO of the pixel electrode; and 6 p/-SiN_x(2) as passivation. As mentioned above, the polysilicon 2 is directly in contact with the TTO 5.

Subsequently, a method of forming the contact will now be described on the basis of Fig. 2. As shown in Fig. 2A, the polysilicon 2, NSG 3, pf-SiN, 4 are sequentially deposited on the quartz substrate 1. A portion where the contact is formed is patterned by a resist 7. Subsequently, the resultant one is etched by using a hydrofluoric acid solution of 7%. The etching rate of the pf-SiN, to the 7% hydrofluoric acid solution is quicker than that of the NSG. Accordingly, when the etching is performed, the pf-SiN, is considerably side-etched. Consequently, when the contact hole reaches the polysilicon 2, it is as shown in Fig. 2B. That is, the contact hole is not formed in a step form but the side wall of the contact hole becomes gently-sloping. After the contact hole is formed as mentioned above, the resist 7 is removed, the ITO is deposited, and a heat treatment is performed at 125°C for 30 minutes to form ohmic contact directly between the ITO and the polysilicon. Finally, the $p\ell$ -SiN_x as passivation is deposited, so that

the structure of the contact portion shown in Fig. 1 is completed.

When the image display apparatus is formed by using the structure of the invention, the apparatus offers the same characteristics as the conventional one.

In the embodiment, the 7% hydrofluoric acid solution is used as an etching liquid to form the contact hole. The etching liquid to allow the etching rate of the pf-Sin, to be quicker than that of the NSG may be used.

As mentioned above, according to the embodiment, even when the ITO is directly in contact with the polysilicon, the same image characteristics as the conventional one can be obtained. Consequently, the yield is raised as much as a decrease in number of manufacturing processes, so that the cost can be reduced.

[Effects of the Invention]

According to the invention, the formation of the contact hole is devised to allow the ITO to be directly in contact with the polysilicon, so that the manufacturing process can be simplified, the yield is raised, and the cost is drastically reduced. The effects on the practical use are large.

4. Brief Description of the Drawings

Fig. 1 is a constructional diagram of a contact portion between ITO and polysilicon of an image display apparatus in an embodiment of the invention; Figs. 2A and 2B are process diagrams showing a method of manufacturing the contact portion; and Fig. 3 is a constructional diagram of a contact portion of a conventional image display apparatus.

1... quartz substrate, 2... polysilicon, 3... NSG, 4... pf- $SiN_{\chi}(1)$, 5... ITO, 6... pf- $SiN_{\chi}(2)$

Applicant: Matsushita Electronics Corp.
Representative: Koji HOSHINO

[Distinction of Official Gazette]

Description of amendment under the provision of

Patent Law Section 17(2)

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Amendment (voluntary)

March 22, 1993

To Commissioner,

- 1. Case Number: Japanese Patent No. 1-98721/1989
- 2. Title of the Invention

Image Display Apparatus and Manufacturing Method Thereof

3. Person who makes the Amendment

Relation with the Case: Applicant

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- 5. Number of Claims increased by Amendment 0
- 6. Object of Amendment

Columns of "Scope of Claim for Patent", "Detailed Description of the Invention", and "Detailed Description of the Drawings" of the specification

- 7. Contents of the Amendment
- "Scope of Claim for Fatent" is amended as per annexed paper
- (2) At lines 7 to 8, page 2 of the specification (at line 17, page 33 of the translated specification), "of contact" is amended to "of a contact portion".
- (3) At line 14, page 2 of the specification (at line 1, page 34), "Silicon" is amended to "Silicate".
- (4) At line 15, page 2 of the specification (at lines 1 to 2, page 34), "for interlayer insulation" is amended to "as an interlayer insulating film".

- (5) At lines 15 to 16, page 2 of the specification (at line 3, page 34), "when ITO is etched" is amended to "when ITO 17 is etched".
- (6) At line 1, page 3 of the specification (at lines 8 to 9, page 34), "the ITO ... the polysilicon" is amended to "the ITO 17 ... the polysilicon 12".
- (7) At line 2, page 3 of the specification (at line 9, page 34), "At and Cr" is amended to "the At 15 and the Cr 16".
- (8) At lines 11, 12, 14, 16, and 19, page 3 of the specification (at line 22 in page 34, at line 1 in page 35), "hole" is amended to "contact window".
- (9) At lines 16 to 18, page 3 of the specification (at lines 4 to 7, page 35), "(including a step of depositing a pixel electrode layer in such a manner that when) two insulating layers deposited on polysition on a quartz subatrate are etched (to form a hole reaching the polysilicon)" is amended to "(including) a step of forming two insulating layers on polysilicon, in which the upper layer has an etching rate higher than that of the lower layer, on polysilicon(, when a hole reaching the polysilicon is formed) by etching,".
- (10) At line 20, page 3 of the specification (at lines 7 to 10, page 35), "the side wall (of the hole) is made to slant (by utilizing side-etching of the upper insulating

layer and the pixel electrode layer is deposited) thereonis amended to "a step of making the side wall (of the contact window) slant (by utilizing side-etching of the upper insulating layer,) and (a step of depositing a pixel electrode layer) on the surface.

(21) At lines 3 to 5, page 4 of the specification (at lines 12 to 14, page 35), "Due to of the invention, can be eliminated" is amended as follows.

"Due to the structure and method of forming the contact window of the invention, the process of forming the A! layer and the Cr layer can be eliminated and the polysilicon and pixel electrode layer can be deposited without interruption. Therefore,"

- (12) At lines 6 to 7, page 4 of the specification (at lines 16 to 17, page 35), "can be surely formed" is amended to "can be surely performed".
- (13) At line 7, page 4 of the specification (at line 18, page 35), "of the apparatus" is amended to "of the image display apparatus".
- (14) At lines 7 to 8, page 4 of the specification (at line 18, page 35), "can be raised" is amended to "can be improved".
- (15) At line 17, page 4 of the specification (at line 3, page 36), "is formed" is amended to "has been formed".
- (16) At lines 19 to 20, page 4 of the specification (at

- (17) At lines 2 to 3, page 5 of the specification (at line 8, page 36), "As mentioned above, the polysilicon 2 is directly in contact with the ITO 5" is amended to "The polysilicon 2 is directly in contact with the ITO 5 through a contact window formed through the NSG 3 and p/-SiN₄(1) 4. The contact window has such a structure that it is extended upward."
- (18) At lines 4 and 7 to 8, page 5 of the specification (at lines 10 and 14, page 36), "contact" is amended to "contact window".
- (19) At lines 6 to 7, 11, and 12, page 5 of the specification (at lines 12, 17, and 19, page 36), "p/-SiN_x" is amended to "pℓ-SiN_x(1) 4".
- (20) At line 10, page 5 of the specification (at line 18, page 36), "NSG" is amended to "NSG 3".
- (21) At line 11 in page 5 and line 9 in page 6 of the specification (at line 17 in page 36 and line 12 in page 37), "quicker" is amended to "higher".
- (22) At lines 13, 15, 16, and 17, page 5 of the specification (at lines 20, 22, 23, and 24, page 36),

"contact hole" is amended to "contact window".

- (23) At lines 18 and 20, page 5 of the specification (at line 25 in page 36 and line 2 in page 37), "ITO" is amended to "ITO 5".
- (24) At line 20, page 5 of the specification (at line 2, page 37), "polysilicon" is amended to "polysilicon 2".
- (25) At line 20 in page 5 to line 1 in page 6 of the specification (at lines 1 to 2, page 37), "form ohmic contact directly" is amended to "obtain ohmic contact directly".
- (26) At line 2, page 6 of the specification (at line 3, page 37), "pf-SiNx" is amended to "pf-SiNx(2) 6".
- (27) At lines 6 and 16, page 6 of the specification (at lines 10 to 11 and 21, page 37), "contact hole" is amended to "contact window".
- (28) At line 9, page 6 of the specification (at lines 11 to 12, page 37), "The (etching liquid ...) may be used" is amended to "Any (etching liquid ...) can be used".
- (29) At line 4, page 7 of the specification (at line 6, page 38), "contact portion" is amended to "contact window".

Document describing the Scope of Claim for Patent

Scope of Claim for Patent

- (1) An image display apparatus characterized in that two different kinds of layers through which a contact window is formed exist between polysilicon deposited on a quartz substrate and a pixel electrode layer, said polysilicon directly in contact with said pixel electrode layer in the region of said contact window, and the contact window is sharply enlarged to as to be extended noward.
- (2) A method of manufacturing an image display apparatus, characterized by including: a step of forming two insulating layers in which the etching rate of an upper layer is higher than that of a lower layer on polysilicon on a quartz substrate; a step of forming a contact window reaching said polysilicon due to etching and making the side wall of the contact window slant by utilizing side etching of the insulating layer as said upper layer; and a step of depositing a pixel electrode layer on the surface.